WESTOVER - THIRD SET OF QUESTIONS

- 1. What type of meters are the 12 that exist on the base that we would be responsible for reading and/or servicing? Can you provide brand names and model of these meters?
- a. All meters are the socket type meters. Unsure of exact brand and model, if required would need some time to survey and obtain the info. Believe there are more than one brand.
- 2. Do they meet ANSI C12 revenue accuracy and configuration requirements? If so, are they socket type meters?
- ${\it a.}$ Unsure if ANSI C12 requirement is met, would need to research. They are all socket type.
- 3. What is the data that is required for meter reading purposes? How frequently does the data need to be collected and in what format does it need to be provided?
- a. Data required is last months reading, latest months reading, change in readings, conversion factor and KWh usage. Readings are required monthly, meters need to be read nearest the first day of each month. Information to be formatted as a monthly meter reading report and sent to Civil Engineering. During system transition submittal can be discussed and possibly submitted to base CE via email.
- 4. How accessible are the meters (inside /outside)?
- a. Most meters are located outside the facilities(refer to ROW for points of demarcation), at least two meters are pole mounted, a few may be indoors. Access will be allowed to the new owners as there are supporting equipment that they are required to maintain. One meter is the primary feed to the base and must be read for billing verification and energy management, but this meter is owned and maintained by Chicopee Electric Light
- 5. Is there an opportunity for a site visit to examine the meters and meter locations?
- a. Opportunity for site visits are available this week and part of next week and the week of Thanksgiving. Base POC must be contacted to arrange.